Docket No. T2151-10156US01

Declaration and Power of Attorney For Patent Application

English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

METHOD FOR DIFFERENTIATING QUALITY OF SERVICE IN PACKET MODE MOBILE COMMUNICATIONS NETWORKS

the specification of	which		
(check one)			
☐ is attached her	eto.		
	une 2, 2005	as United States Application No.	or PCT International
Application Nur	mber 10/537,395		
and was amend			
		(if applicable)	
=		inderstand the contents of the above ic amendment referred to above.	dentified specification,
1.56, including for	continuation-in-part	nation which is material to patentability applications, material information which are not the national or PCT internation.	ch became available
1.56, including for between the filing continuation-in-part I hereby claim for application(s) for papplication which below and have a	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below,	applications, material information white ation and the national or PCT international or PCT internation white and PCT internation white and PCT internation white action and the national or PCT internation white action and the national or PCT international or PC	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent,
1.56, including for between the filing continuation-in-part I hereby claim for application(s) for papplication which below and have a inventor's or plant	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below, breeder's rights certification.	applications, material information which ation and the national or PCT internation under 35 U.S.C. 119(a)-(d) or (f), or 3 er's rights certificate(s), or 365(a) of a the country other than the United State by checking the box, any foreign a cate(s), or any PCT international appli	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent,
1.56, including for between the filing continuation-in-part I hereby claim for application(s) for papplication which below and have a inventor's or plant date before that of	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breeded designated at least or also identified below, breeder's rights certification on which	applications, material information which ation and the national or PCT internation under 35 U.S.C. 119(a)-(d) or (f), or 3 er's rights certificate(s), or 365(a) of a the country other than the United State by checking the box, any foreign a cate(s), or any PCT international appli	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent, ication having a filing
1.56, including for between the filing continuation-in-part I hereby claim for application(s) for papplication which below and have a inventor's or plant	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breeded designated at least or also identified below, breeder's rights certification on which	applications, material information which ation and the national or PCT internation under 35 U.S.C. 119(a)-(d) or (f), or 3 er's rights certificate(s), or 365(a) of a the country other than the United State by checking the box, any foreign a cate(s), or any PCT international appli	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent,
1.56, including for between the filing continuation-in-par I hereby claim for application(s) for papplication which below and have a inventor's or plant date before that of Prior Foreign Application9	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below, breeder's rights certified the application on which cation(s) France	applications, material information white ation and the national or PCT international and the national or PCT international and the national or PCT international applications of the country of the state of the country of the	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent, ication having a filing
1.56, including for between the filing continuation-in-par. I hereby claim for application(s) for papplication which below and have a inventor's or plant date before that of Prior Foreign Application9	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below, breeder's rights certified the application on which cation(s)	applications, material information whication and the national or PCT international or PCT international and the national or PCT international applications of the country of the state of the country of the c	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent, ication having a filing Priority Claimed
1.56, including for between the filing continuation-in-par I hereby claim for application(s) for papplication which below and have a inventor's or plant date before that of Prior Foreign Application9 (Number)	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below, breeder's rights certification on which cation(s) France (Country)	applications, material information while ation and the national or PCT international and the national or PCT international and the national or PCT international applications of the country of the state of the country of the state of the country of the state of the	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent, ication having a filing Priority Claimed
1.56, including for between the filing continuation-in-part I hereby claim for application(s) for papplication which below and have a inventor's or plant date before that of	continuation-in-part adate of the prior application. eign priority benefits upatent, or plant breededesignated at least or also identified below, breeder's rights certified the application on which cation(s) France	applications, material information white ation and the national or PCT international and the national or PCT international and the national or PCT international applications of the country of the state of the country of the	ch became available ional filing date of the 365(b) of any foreign any PCT International tes of America, listed pplication for patent, ication having a filing Priority Claimed

application(s) listed below:		
(Application Serial No.)	(Filing Date)	
(Application Serial No.)	(Filing Date)	
(Application Serial No.)	(Filing Date)	-
nsofar as the subject matter of ear Inited States or PCT International J.S.C. Section 112, I acknowledge Office all information known to me	ach of the claims of this ap application in the manner the duty to disclose to the to be material to patental the between the filing date of	g the United States, listed below and plication is not disclosed in the prio provided by the first paragraph of 35 United States Patent and Trademark pility as defined in Title 37, C. F. R. the prior application and the national
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)

I hereby claim the benefit under 35 U.S.C. Section 119(e) of any United States provisional

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

1 **6** ...

I hereby appoint the practitioners associated with the Customer Number 000181 to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Send Correspondence to:

Customer No. 000181

Direct Telephone Calls to: (name and telephone number)

James T. Carmichael (703) 903-9000

Full name of sole or first inventor

Francois Dronne

Sole or first inventor's signature

Residence

Residence 34, rue Mozart, 92330 Sceaux, France

Citizenship French

Post Office Address

34, rue Mozart, 92330 Sceaux, France

Full name of second inventor, if any

Nathalie Beziot

Second inventor's signature

Residence

14, rue Bernard Iske, 92350 Le Plessie Robinson, France

Citizenship French

Post Office Address

14, rue Bernard Iske, 92350 Le Plessis Robinson, France

Form PTO-SB-01 (6-95) (Modified)

Patent and Trademark Office-U.S. DEPARTMENT OF COMMERCE

Date **2**8/07/2005